Sub Bel

14. (Amended) An information processing method comprising the steps of: storing created or changed data in a given state, wherein said given state is based on time information corresponding to a time at which said data is stored;

setting a desired day and tiphe;

locating data stored at said set day and time based on said time information; and reproducing said given state of said data at said time at which said data was stored.

15. (Amended) An information processing method according to claim 14, wherein said storing step stores a created or changed file in a given state, wherein said given state is based on time information corresponding to a time at which said file is stored, said day and time setting step sets said desired day and time such as to correspond to a past or future screen, said locating step locates a file stored at said set day and time based on said time information, and said control step reproduces said given state of said file along with said corresponding past or future screen.

Sud Bo

26. (Amended) A computer-readable distribution medium for providing a program, said program comprising:

a storing step for storing created or changed data in a given state, wherein said given state is based on time information corresponding to a time at which said data is stored;

a day and time setting step for setting a desired day and time;

a locating step for locating data stored at said set day and time based on said time information; and

a control step for reproducing said given state of said data at said time at which said data was stored.

A3

27. (Amended) A distribution medium according to claim 26, wherein said storing step stores a created or changed file in a given state, wherein said given state is based on time information corresponding to a time at which said file is stored, said day and time setting step sets the day and time according to a past or future screen, said locating step locates a file stored at said set day and time based on said time information, and said control step reproduces said given state of said file/along with said corresponding past or future screen.